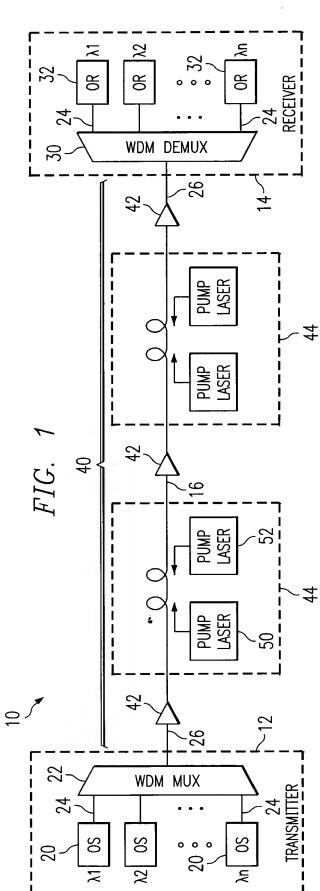
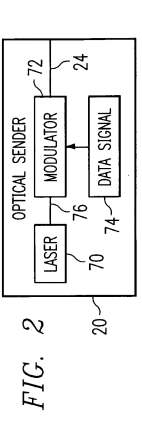


ing` Method System for and Information in an Optical Com-System Using Distributed Amplification

Inventor: Takeshi Hoshida, et al.

Attorney's Docket: 064731.0183 Sheet: 1 of 7 Filed: May 10, 2001

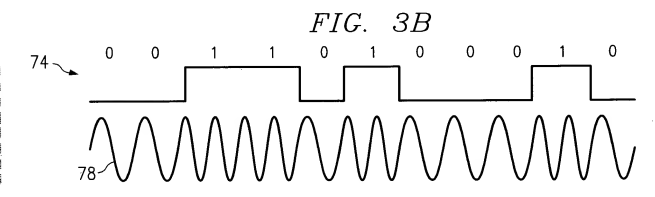


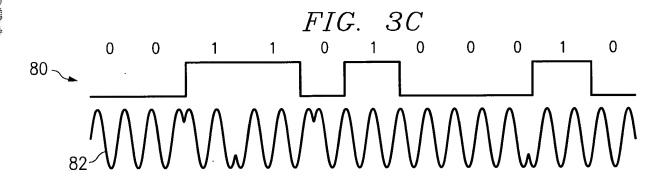




Method and System for Training Information in an Optical Communication System Using Distributed Amplification Inventor: Takeshi Hoshida, et al. Attorney's Docket: 064731.0183

Sheet: 2 of 7 Filed: May 10, 2001





OPTICAL SENDER

OPTICAL SENDER

OPTICAL SENDER

SER NON-INTENSITY INTENSITY MODULATOR

82 84 86 90 88

DATA SIGNAL CLOCK

The state of the s



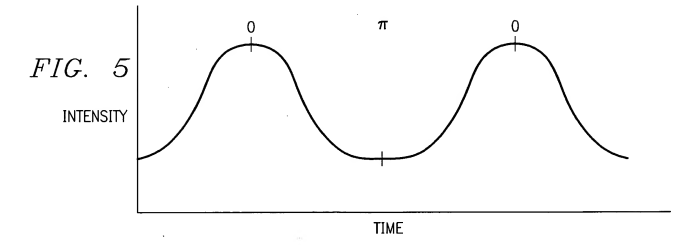
The state of the s

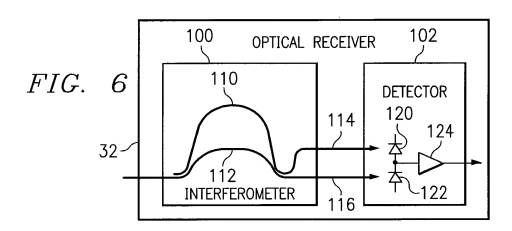
Method and System for Transfer Information in an Optical Combon System Using Distributed Amplification

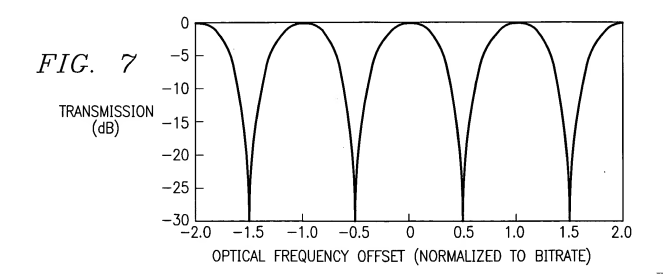
Inventor: Takeshi Hoshida, et al. Attorney's Docket: 064731.0183

Sheet: 3 of 7

Filed: May 10, 2001









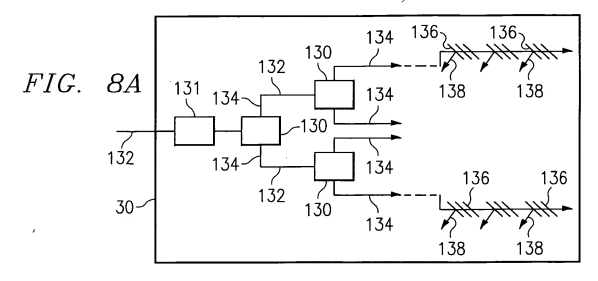


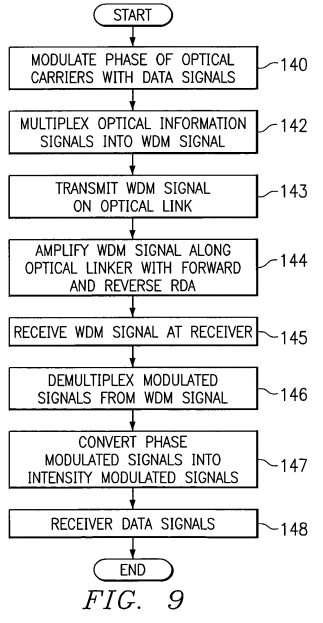
Method and System for Ting Information in an Optical Con-System Using Distributed Amplification Inventor: Takeshi Hoshida, et al.

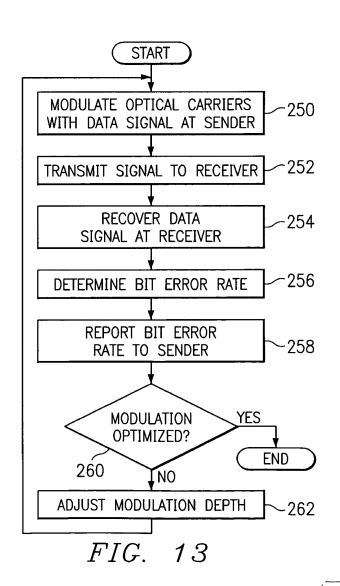
Attorney's Docket: 064731.0183

Sheet: 4 of 7

. Filed: May 10, 2001









Method and System for T Information in an Optical Con System Using Distributed Amplification

Inventor: Takeshi Hoshida, et al. Attorney's Docket: 064731.0183

Sheet: 5 of 7 Filed: May 10, 2001

FIG. 8B

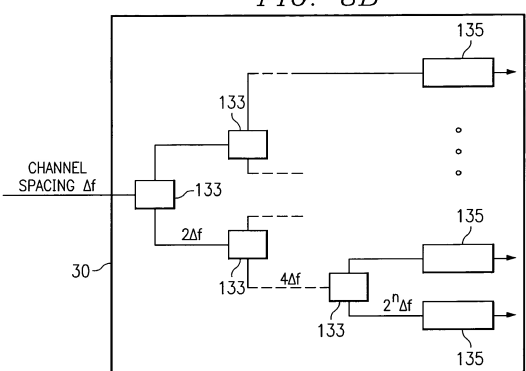
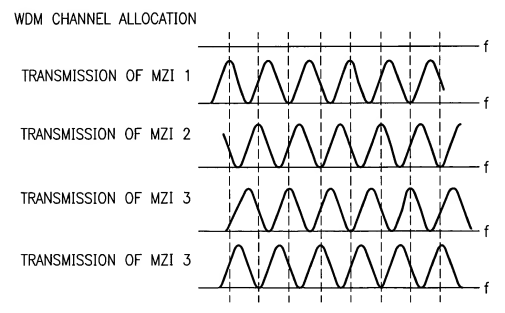
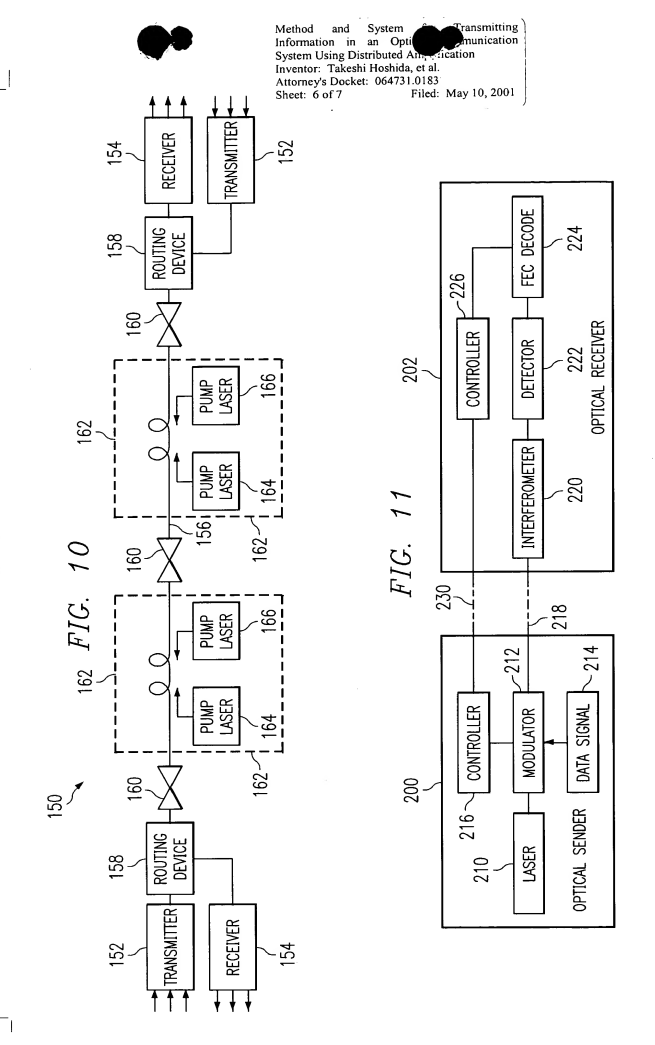


FIG. 8C

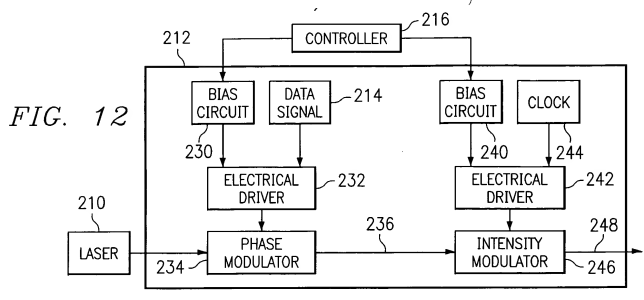


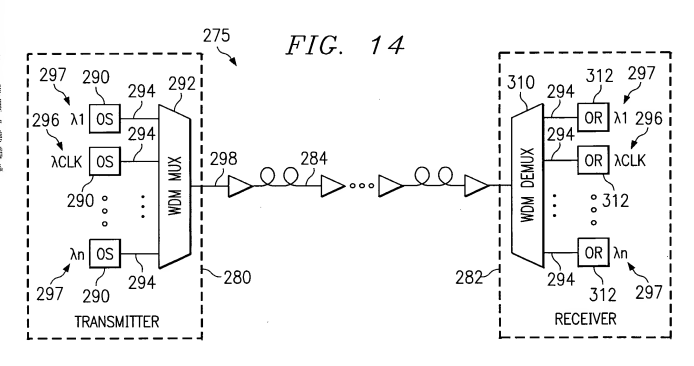


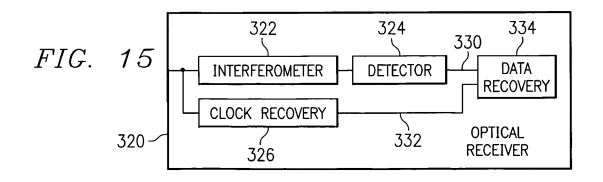
Method and System for Information in an Optical Contaction System Using Distributed Amplification Inventor: Takeshi Hoshida, et al.

Attorney's Docket: 064731.0183

Sheet: 7 of 7 Filed: May 10, 2001







The state of the s